



LIST OF RELATED CASES

Docket Number DIV*

241227US0-SRD-

205057US0-SRD

Serial or Patent Number 10/633,659

09/813,990

Filing or Issue Date 08/05/03

03/22/01

Inventor/ **Applicant**

HIJIKATA, et

HIJIKATA, et

al.

Juliet C. Smitzer 5/2/06

SHEET 1 OF 2

Form PTO 1449 U.S. DEPARTMENT OF COMMERCE (Modified) PATENT AND TRADEMARK OFFICE		ATTY DOCKET NO. 241227US0SRDDIV		SERIAL NO. NEW APPLICATION				
				APPLICANT				
LIST OF REFERENCES CITED BY APPLICANT				Minako HIJIKATA et al.				
				FILING DATE HEREWITH				<u> </u>
			,	J.S. PATENT DOCUMENTS				
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB FILING DATE CLASS IF APPROPRIATE		
96	AA	5,972,692	10/26/99	Koji HASHIMOTO et al.				
	AB							
	AC				 	-		
	AD				 	ļ		
	AE AF				 	 		
	AF	1			i	l	ļ	
		·	FO	REIGN PATENT DOCUMENTS				
,		DOCUMENT NUMBER	DATE	COUNTRY		TRANSLATION YES N		ATION NO
Ofs	AG	WO 94/02606	02/03/94	WIPO			T	
3	AH	WO 90/14593	11/29/90	WIPO .				
96	Al	WO 95/28492	10/26/95	WIPO				
	AJ							
	AK							
	AL							
	AM							
	AN							
		OTHER REF	ERENCES (Including Author, Title, Date, Pertinen	t Pages, e	etc.)		
Ronni et al., "The proximal interferon-stimulated response elements are essential for interferon responsiveness: a promoter analysis of the antiviral MxA gene", Journal of Interferon and Cytokine Research, vol. 18, no. 9, 1998, pp. 773-781.								
1	AP	Chang et al., "Molecular and functional analysis of the virus and interferon-inducible human MxA promoter" ARCH VIROL, vol. 117, 1991, pp. 1-15.						
	AQ	Martin et al., Homo sapiens (subclone H8 4 b9 from P135 H5 C8), 7 September 1994 (1994-09-07), "Sequencing of the MX1 region of the numan chromosome 21" Database accession no.						
		Kimmerly et al., Homo s	Kimmerly et al., Homo sapiens chromosome 21, P1 clone LBL#8, 4 September 1998 (1998-09-04) "Sequencing of human					
	AR	chromosome 21",						
	AS	Bashkirov et al., M. musculus mRNA for 3'-5' exonuclease, 17 March 1997 (1997-03-17).						
	AT	lwashita et al., "5'-flankir	g region of F	R-ras GTPase activating protein" , 4 July	199 (1999	-07-04).		
	Ω'							
	AU	Souteyrand et al., "Direc Chem. B., vol. 101, 1997	t detection o , pp. 2980-2	f the hybridization of synthetic homo-olig 985.	omer DNA	sequence	by field e	ffect", J. Phys.
V	Kikuchi et al., "The effect of HLA alleles on response to interferon therapy in patients with chronic hepatitis C" EUROPEA AV JOURNAL OF GASTROENTEROGY AND HEPATOLOGY, vol. 10, no. 101, October 1998 (1998-10), pp 859-863.						C" EUROPEAN 9-863.	
88	AW Hijikata et al., "Identification of a single nucleotide polymorphism in the MxA gene promoter (G/T at nt-88) correlated with the response of hepatitis C patients to interferon", intervirology, vol. 43, April 2000 (2000-04), pp. 124-127.						orrelated with	
Examiner Quid C Smit Date Considered 5/2/06								
*Examiner: Ini conformance :	tial if re	eférence is considered, wit t considered. Include cop	nether or not	citation is in conformance with MPEP 6 with next communication to applicant.	09; Draw li	ne through	citation it	f not in

IDS 8/5/03

SHEET 2 OF 2

Form PTO 1449 (Modified)		U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE	ATTY DOCKET NO. 241227US0SRDDIV	SERIAL NO. NEW APPLICATION			
LIST OF	DECES	RENCES CITED BY APPLICANT	APPLICANT Minako HIJIKATA et al.				
LISTOF	NEFE		FILING DATE	GROUP			
			HEREWITH				
	,		Including Author, Title, Date, Pertinent Pages				
96	AAA	Guido ANTONELLI, et al., "Correlation of Interferon-Induced Expression of MxA mRNA in Peripheral Blood Mononuclear Cells with the Response of Patients with Chronic Active Hepatitis C to IFN-Therapy", JOURNAL OF INTERFERON AND CYTOKINE RESEARCH, Vol. 19, 1999, pgs. 243-251.					
	AAB	Tapani RONNI, et al., "The Proximal Responsiveness: A Promoter Analys RESEARCH, Vol. 18, 1998, pgs. 773	mal Interferon-Stimulated Response Elements Are Essential for Interferon alysis of the Antiviral MxA Gene", JOURNAL OF INTERFERON AND CYTOKINE 773-781.				
	AAC	K.C. CHANG, et al, "Molecular and fu ARCHIVES OF VIROLOGY, Vol. 117	unctional analysis of the virus- and interferon-indu 7, 1991, pgs. 1-15.	icible human MxA promoter:,			
96	AAD	Masson et al., "Pharmacokinetic Opti 324-343.	imisation of Cancer Chemotherapy", Clinical Pha	macokinetics, (1997), Vol. 32 (4), pp.			
	AAE						
	AAF						
	AAG						
	AAH						
	AAI						
	AAJ						
	AAK						
	AAL	-					
	ААМ		·				
	AAN						
	AAO						
	AAP			·			
 	AAQ						
Examiner (In	ited C Smi	Date Co	onsidered 5/2/06			
*Examiner: Iniconformance	itial if re	eference is considered, whether or not t considered. Include copy of this form	citation is in conformance with MPEP 609; Draw with next communication to applicant.	line through citation if not in			

Form PTO 1449 U.S. DEPARTMENT OF COMMERCE			ATTY DOCKET NO.		SERIAL NO.				
Form PTO 1449 (Modified)		PATENT AND TRADEMARK OFFICE		241227US0SRDDIV		10/633,659			
			PE	APPLICANT					
LIST OF	REFERE	NCES CITED BY APP	LICART &	Minako HIJIKATA, et al.					
		1	,	FILING DATE		GROUP			
1 nm 0 1 2005			0 1 2005	August 5, 2003		1645			
		JUN JUN	2	U.S. PATENT DOCUMENTS		_			
EXAMINER INITIAL		DOCUMENT NUMBER	ADEVATE	NAME	CLASS	SUB CLASS		LING DATE PPROPRIATE	
INITIAL	AA	NOWIGE.							
	AB								
<u></u>	AC								
	AD								
	AE								
									
	AF								
	AG								
	AH								
	AI		 						
	AJ				_	1			
	AK		 						
	AL		 						
ļ	AM		 -	 					
	AN		L	TO THE POOLING NEEDS					
				OREIGN PATENT DOCUMENTS					
	DOCUMENT NUMBER		DATE	COUNTRY		YES		SLATION NO	
	AO		1						
 -	AP								
 	AQ		<u> </u>						
	AR								
ļ	AS		 						
 	AT								
 	AU		†						
 	AV	 	 					<u> </u>	
	1~,	OTHER	DEEEDENCE	S (Including Author, Title, Date, Per	rtinent Page	s, etc.)			
		Kohii NAKADE, et al.	, "Promoter s	tructure of the MxA gene that confers	resistance to	influenza vi	rus", FE	BS Letters, vol. 418	
48	AW	1997, pages 315-318		TEOUNOLOGY (additional volume	e) GENOME	SCIENCE S	SERIES	1 DNA	
	AX	MICROARRAY AND	LATEST PC	ELL TECHNOLOGY (additional volumer METHOD-NOW, POST GENOME IS	0 111121120			· ·	
	AY	P. Calllat, et al., "Active CMOS Blochips: An Electro-Addressed NDA Probe", ISSCC98 / SESSION 17 / SENSOR TECHNOLOGY / PAPER SA 17. 1, Dig. Tech. Pap. IEEE ISSCC Conf., 41, 1998, pages 272-273							
V	AZ	COLLECTION OF S	UMMARIES (OF 4TH SYMPOSIUM LECTURE BY D	IVISION OF	BIOTECHN	OLOGY,	1999, page 101	
708	1				A	dditional Re	eference	s sheet(s) attached	
		98mit 5/2/06				Date Considered			
Examiner	n Indiana	formed in populators	d whether or	not citation is in conformance with MF	PEP 609; Dra	w line throu	gh citatio	on if not in	
conformar	r; initial if nce and r	not considered. Include	copy of this f	orm with next communication to applic	cant.				